	A	В	С	D	E	F	G	Н		I	J	K	L
2	U:	ser Selec	ted Options	General	UCL Statis	tics for Dat	ta Sets wit	h Non-l	Detects				
3			From File	Sheet1_c	d.wst								
5	Co		Il Precision Coefficient	OFF 95%									
6	mber of Bootstrap Operations 2000												
7													
9	Result_V	alue (1,3	-dichlorober	zene_ug/	kg)								
10	General Statistics												
12	Number of Valid Data 4 Number of Detected Data											0	
13 14			Number of D	Distinct De	tected Data	0			N		Non-Dete		100.00%
15											100.00 /0		
16 17	Warning: This data set only has 4 observations! Data set is too small to compute reliable and meaningful statistics and estimates!												
18	The data set for variable Result_Value (1,3-dichlorobenzene_ug/kg) was not processed!												
19 20	It is suggested to collect at least 8 to 10 observations before using these statistical methods!												
21	If possible, compute and collect Data Quality Objectives (DQO) based sample size and analytical results.												
22													
24													
25 26	Result_Value (hexachlorobenzene_ug/kg)												
27							Statistics						
28 29					f Valid Data				NI		of Detecte		3
30	Number of Distinct Detected Data 3 Number of Non-Detect Data Percent Non-Detects 25.00									25.00%			
31 32				\A/	orning: Thi	s data sat	only bas 4	obson	rational				
33	Warning: This data set only has 4 observations! Data set is too small to compute reliable and meaningful statistics and estimates!												
34 35			The data se	t for varia	ble Result_	Value (hex	achlorobe	enzene_	_ug/kg) w	as not pr	ocessed!		
36		It is suggested to collect at least 8 to 10 observations before using these statistical methods!											
37 38	If possible, compute and collect Data Quality Objectives (DQO) based sample size and analytical results.												
39													
40	Posuit Value (morouny ma/ka)												
42	r toodit_v	Result_Value (mercury_mg/kg)											
43	General Statistics Number of Valid Observations 4 Number of Distinct Observations 4										4		
45	Number of Distinct Observations 4												
46 47				w	arning: Thi	s data set	only has 4	observ	/ations!				
48				is too sma	all to comp	ıte reliable	and mear	ningful s	statistics				
49 50			The da	ita set for	variable Re	esult_Value	e (mercury	/_mg/kg	g) was no	t process	sed!		
51			s suggested										
52 53		ıt possibl	e, compute	and collec	t Data Qua	lity Object	ives (DQO) based	a sample	size and	analytical	results	
54													
55 56	Result_V	alue (tota	al dioxin/fura	n teq 199	8 (avian) (u	= 1/2)_ng	/kg)						
57		•		•	. , , ,								
58 59			Number	of Valid O	bservations		Statistics		Numb	er of Dist	inct Obser	vations	4
60						'						·	
61 62				W	/arning: Thi	s data set	only has 4	observ	/ations!				
63	 -	ا بدامه		is too sma	all to comp	ıte reliable	and mear	ningful s	statistics				المما
64 65	į Ih	e data se	et for variable	e Kesult_\	vaiue (total	uioxin/tura	an teq 199	o (aviai	n) (u = 1/2	∠)_ng/kg) was not	process	ea!
66		It is suggested to collect at least 8 to 10 observations before using these statistical methods! If possible, compute and collect Data Quality Objectives (DQO) based sample size and analytical results.											
67 68		ır possibl	e, compute	and collec	n Data Qua	iity Object	ives (DQO) Dased	a sample	size and	analytical	results	•
69													
70 71	Result_V	alue (tota	al pcb conge	ner (u = 1	/2)_ng/kg)								
72		,			,_ U ··· U		0						
73						General	Statistics						

П	Α	В	С	D	Е	F	G	Н		J J	K	
74			_	of Valid Ob			<u> </u>		Number of	Distinct Ob	servations	4
75												
76												
77	Warning: This data set only has 4 observations!											
78	Data set is too small to compute reliable and meaningful statistics and estimates!											
79	The data set for variable Result_Value (total pcb congener (u = 1/2)_ng/kg) was not processed!											
80												
81	It is suggested to collect at least 8 to 10 observations before using these statistical methods!											
82	If possible, compute and collect Data Quality Objectives (DQO) based sample size and analytical results.											
83												
84												
85												
86	Result_Value (total pcb congener teq 1998 (avian) (u = 1/2)_ng/kg)											
87												
88	General Statistics											
89	Number of Valid Observations 4 Number of Distinct Observations 4											
90												
91												
92	Warning: This data set only has 4 observations!											
93	Data set is too small to compute reliable and meaningful statistics and estimates!											
94	The data set for variable Result_Value (total pcb congener teq 1998 (avian) (u = 1/2)_ng/kg) was not processed!											
95												
96	It is suggested to collect at least 8 to 10 observations before using these statistical methods!											
97		If possible	, compute a	and collect	Data Qua	lity Objec	tives (DQO) based sa	mple size	and analy	tical results	3.
98												
99												
100												
101	Result_V	alue (total	pcb conge	ner teq 200)5 (mamm	al) (u = 1	/2)_ng/kg)					
102												
103							I Statistics					T -
104			Number	of Valid Ob	servations	4		<u> </u>	Number of	Distinct Ob	servations	4
105												
106												
107							t only has 4					
108							e and mean					
109	The c	lata set for	variable R	esult_Valu	e (total po	b conger	er teq 2005	(mammal)) (u = 1/2)_	_ng/kg) wa	s not proc	essed!
110												
111	00											
112		If possible	, compute	and collect	Data Qua	lity Objec	tives (DQO) based sa	mple size	and analy	tical results	3.
113												
114												